

Structure of Turbulent Flow in a Tube,
by B. G. Vager.
RUSSIAN, per, Izv Ak Nauk SSSR, Mekh
Zhidk i Gaza, Jul-Aug 1968, pp 89-92.
NASA TT F-12, 128

92

B. G. Vager

Sci-Phys
June 69

384,124

Causes of the Differentiation of Production
and Differential Income in Agriculture, by
Ferenc Vagi, 21 pp.
HUNGARIAN, per, Kozgasasagi Szemle, No 5,
May 1966, pp. 529-552.
JPRS 36625

FERENC Vagi;

EE-Hungary
Econ
Aug 66

307,100

Influence of the Solubility Effect in the
Carrier Gas on the Adsorption Capacity, by
E. V. Vagin.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 189, No 3,
Nov 1969, pp 566-567.
CB

E. V. VAGIN

111-20

Resonator of a Proton Multiple Acceleration System
in the 313 Synchrophasotron, by V. A. Vagin, 120
et al. 13 pg.

MOSCOW, rpt., Resonator System Kratsego Usko-
reniya Protonov Sinkrofazotrona OIYAT

Dec 1966.

*NEC

AM: PL: Dm: 4/20

V. A. Vagin

Sci/Physics
Box 67

Multipole Acceleration System for an Electro-dynamic Separator of High-Energy Particles, by
A.G. Borisov, V.A. Vagin, et al. 13 pp.
MESSIAN, rpt. Sistema Elektro-dinamicheskogo Separatora Chastits Vysokej
Energii, 1965. 9212791
AEC SLAC-tr-36

114

V. A. Vagin

Sci/Nuclear Sci
Jun 66

302,476

Stability of High-speed Rotor with Sliding Bearings, by Ye. V. Vagin.
RUSSIAN, bk, Apparatus i Mashiny Kislorodnykh i Krogonnykh Ustanovok, 1968, pp 156-171.
SMA 11 F-12, 715

Ye. V. Vagin

Sci-Mech
Nov 69

On Algorithmization of the Image Recognition
Process, by Yu. V. Vagin. 8 pp.
Russia, ryt, Moscow. Vsesoyuznyy Inst Nauchnoy
i Tekhnicheskoy Informatsii. Avtomaticheskaya
Chislivaya Rabota, 1967, pp 51-52.
ADM/720/RD-29-142-69

Yu. V. Vagin

Sci-Math
Nov 69

396,769

The Resources of the Fishing Fleet, by
S. A. Mayerova, A. A. Vagner,
RUSSIAN, per, Syberia Khoz, Vol 41, No 10,
1965, pp 78-79.
Dept of Interior
Fish and Wildlife Service
ACF, Bureau of Foreign Fisheries

5

A.A. VAGNER

USSR
Beta
Aug 67

338,255

G. Vagnard.

Study of the Oxidation of Iron-Carbon Alloys,
by J. Manenc and G. Vagnard,
FRENCH, per. Corros. Sci., Vol 9, 1969,
pp 857-868.
DISI 3426.

See. 71

J.D. Wagner

The Connection of Ion Current on a Spherical
Probe and the Concentration of Charged Particles
in a Plasma, by I. S. Maksimen and

J. D. Wagner. 5 pp.
RUSIAN, per, Yaburay Zembla Izdatel'stvo,
Fiziko-tekhnicheskogo Instituta, Vol 20, 1967,
pp 99-102.

AIR/PTD/H-23-2-71

Sept 71

Investigation of Local Mass Transfer with Flow
of a Turbulent Stream of Air Around Rectangular
Cavities, by V. Ye. Popov, Yu. A. Wagner, 21 pp.
Moscow, R.S.F.S.R. Institute Zavod I Zasoder-
jen. Issledovaniye rezonansnogo vodlo - I
Moscow, 1966, No. 161-177.
22/10/7-24-153-68

22e. A. Wagner

22/10/7-24-153-68

376,407

Contribution to the Study of the Plastic Deformation
of Iron, by Ph. Vagnieux,
~~JOURNAL~~, per. Rev. Met. Mat. Sci., Vol 66, Mar 1969,
pp 189-196.
BESI 7843

37

Sci/Mat
Aug 70

Ph. VAGNIEUX

Strains of Lepidoptera Free of Virus Diseases, 40
by C. Vago, J. Fosset.
FRENCH, per, Revue de Pathologie Vegetale et
d'Entomologie Agricole de France, Vol 42, No 2,
1963, pp 99-106.
NTC 70-13334-06C

C. Vago
sci/b and n
nov 70

A.T. VAGRAMYAN

Electrodeposition of Metals and Inhibiting Adsorption,
by A. T. Vagramyan.
RUSSIAN, bk, Elektroosazhdennye Metallov i Ingibiruiu-
shaya Adsorbsiya, 1969.
#NTIS TT 72-51030

June 72

64

The Reflecting Power and Structure of Thin
Nickel Electrodeposits, by A. T. Vagramyan,
S. K. Surabesskina.
Zh. Fiz. Khim., Vol 40, No 1,
1966, no 63-67.
Full 0022.4 (66/90)

A. T. Vagramyan

Sci - Chem.
Oct 61

542,743

20

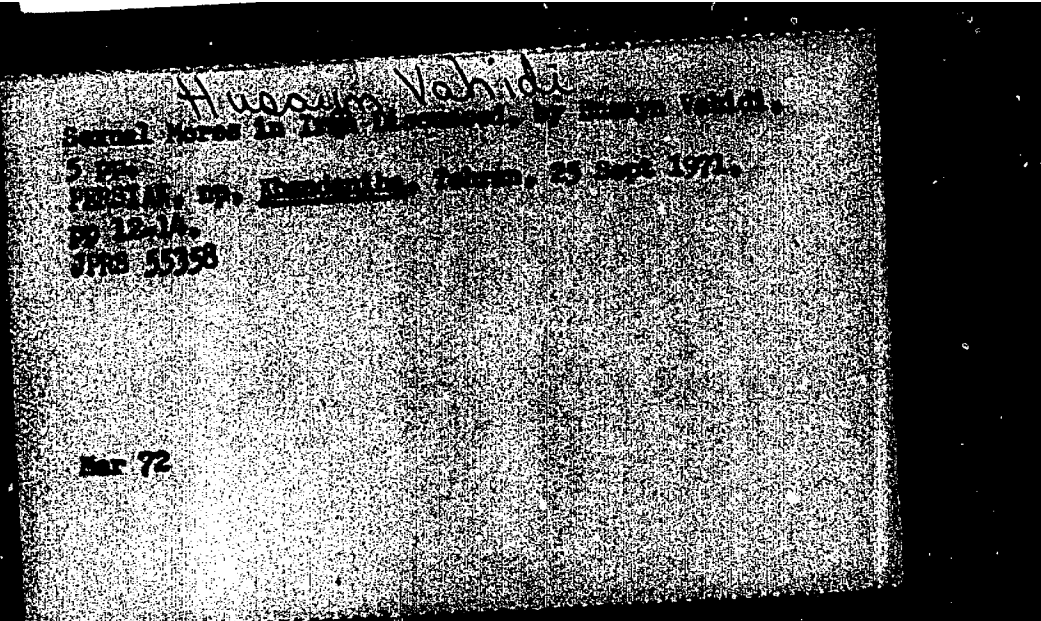
Improvement of the Structure of Machine
Tool Stocks as an Important Means for
Increasing Labor Productivity, by Dr. P.
Vagu, 17 pp.
RUMANIAN, per, Probleme Economice,
Bucharest, March 68, No. 3, pp. 76-88.
JPRS 45,421

P. Vagu

CC(Rumania)

Economic
May 68

357,913



24

24
Hao Tse-Tung's Enemies Are Sharpening Their
Knives: The Struggle for Power in Peking, by
Hans W. Vahlefeld, 8 pp.
GERMAN, np, Die Zeit, No 39, 23 Sept 1966, p. 3.
JPRS 38240

Hans W. Vahlefeld

PE-China
Pol
Nov 66

313.599

Russian Fishing Boats Operate Off Brazilian
Coast, by Sandro Varia and Andton Vieira, 6 pp.
GOVERNMENT USE ONLY
PORTUGUESE, per, O GLOBO, 5 Aug 1967,
pp 116-121.
JPNB GJO 2539

Sandro Varia

LA-Brazil
Pol
Oct 67

342,800

The Algorithmic Language Developed by
the Gams Group, by D. Vaida, 8 pp.
HUMANIAN, per, Automatica Si Electronica,
Vol 10, No 3, May-June 1966, pp 133-136.
AIR/PTD/MT-23-1176-67

51

Sci/Elec
Jan 69

353,216

D. Vaida

27

Results of the Sixth Scientific Session of
the Institute of Educational Sciences, by
Dr. George Vaideanu, 7 pp.
RUUMANIAN, per, Revista de Pedagogie,
Bucharest, Jan 68, pp. 13-19.
JERS 45,073

George Vaideanu

EE(Rumania)

Education

April 68

355,616

Turbulent Agitation in a Three-Phase Fluidized Bed, by In. K. Vail. 47

RUSSIAN, per, Izbr. i Tekhnicheskikh Topliv i Massej,
Vol 12, No 12, 1967, pp 4-8.

ATS RJ-4980

In R Vail

Sci-Phys
Feb 69

373.794

The Problem of Reactivity in Space Medicine, 35
by V. V. Pechin, P. V. Vatalyov, V. Ye. Vinogradov,
20 pp.
TOMSK, per. Institute Academician Steklov,
Section Biophysics, No 4, Jul/Aug 1969.
DD-64-6,0.
3000 JULY

3000
Oct-8/84
Sept 05

300,503

VAIMAN, E. Ya. and others. Photodegradation of PVC
fibres.
Zh. prikl. Khim. 41(21):362-5 (1968) (GB 21/1439)

Uniformly Nonelliptic Systems of Singular
Integro-Differential Equations on Compact
Manifolds, by B. R. Vainberg, V. V. Grusin.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 172,
No 3, 1967, pp 518-520.
Am Math Soc
Vol 8, No 1, 1967

B. R. VAINBERG

Nov 68

370,315

Uniformly Noncoercive Problems for Elliptic Equations, by B. R. Vainberg, V. V. Grusin.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 172,
No 4, 1967, pp 759-762.
Am Math Soc
Vol 8, No 1, 1967

B.R. VAINBERG

Nov 68

370,325

Branching of Periodic Solutions of Autonomous
Systems and of Differential Equations in
Banach Spaces, by P. G. Aisengendler,
M. M. Vainberg.
RUSSIAN, per, Izv Ak Nauk SSSR, Vol 176,
No 1, 1967, pp 9-12.
Am Math Soc
Vol 8, No 5, 1967

M. M. VAINBERG

Nov 68

354,251

105

Generalization of Data on Convective Heat Transfer
with Evaporation into a Turbulent Boundary

Layer, by P. Sh. Vainberg.

RUSSIAN, per, Inzh.-Fiz. Zhurnal, Vol 13, No 4,
1967, pp 510-513.

*Dept of Navy/APL/JHU J-1158

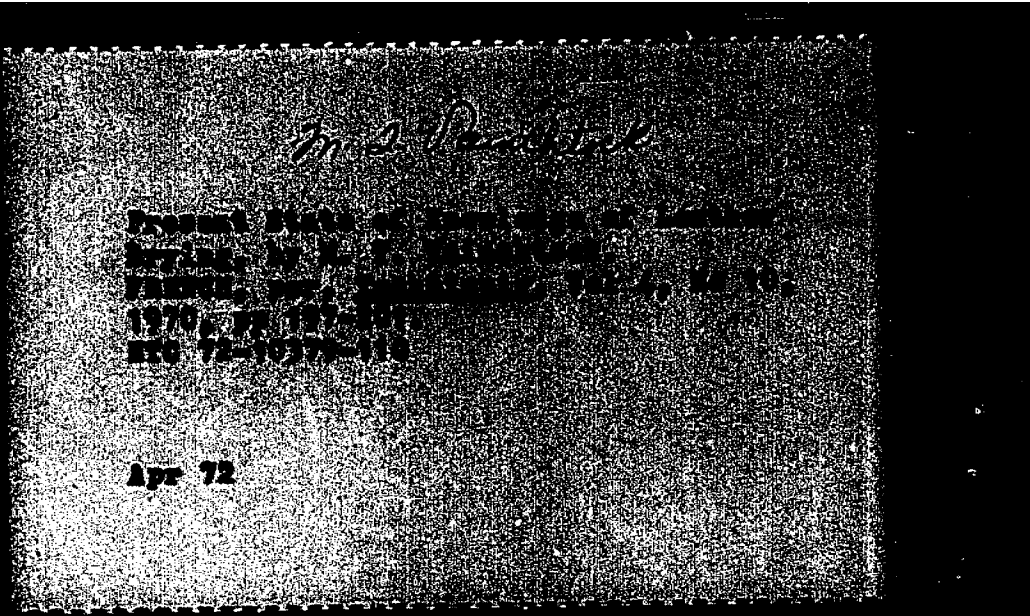
Sci/Phys
May 68

Generalization of Data on Convective Heat Transfer With Evaporation into a Turbulent Boundary Layer, by R. Sh. Vainberg,
RUSSIAN, per, Izvhe-Pis Tch, Vol 13, No 4,
1967, pp 510-513.
Dept of Navy API/JNU T-2100

140

R. Sh. Vainberg
Sci/Phys
Nov 68

368,530



On An Estimate for the Remainder of a Generalized
Fourier Series for a Differentiable Function of
Two Variables, by A.I. Vaindiner,
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 184, No 3, 1969,
pp 511-513.
The Am Math Soc
Vol 10, No 1, 1969

A. I. Vaindiner

June 69

385-094

Generalization of the Bubnov-Galerkin-Mantorevich Method for the Approximate Solution of Boundary Value Problems, by A. I. Vaindiner,
11 pp.
RUSSIAN, per, Vestn. Mosk. Univ., Ser. 1, Mat.
Mekh., No 2, 1967, pp 101-109. P911353367
ABC AML-Trans-480

38

A.I. VAINDINER

Sci-Math
Nov 67

344,255

On the Solution of Boundary Value Problems
with Natural Boundary Conditions, by
A. I. Vaindiner, 9 pp.
KIEGLAN, por, Vest Norsk Univ, Ser Mat.
Tekh, No 5, 1966, pp 113-116.
CIA/PDD X-6067

A. I. Vaindiner

Sci - Mathematical Sci
Jan 67
FOR OFFICIAL USE ONLY

317,597

The Role of Women in Romania's Economic and
Social Life, by Haretta Vainer, 11 pp.
RUMANIAN, por, Revista de Statistica, Vol 16,
No 3, Mar 1967, pp. 42-49.
JPRS 41317

38

Haretta Vainer

EE-Romania
Soc
Jul 67

328,68

On the Mechanism of Formation of Cracks Filled
with Copper Alloy in Steel in Contact with a
Liquid Non-Ferrous Metal [or Alloy], by
A. Ye. Vainerman, A. A. Osetnik.
Izv. Akad. Nauk SSSR, Ser. Fiz.-Kh. Mat., Vol 5,
No 2, 1969, p. 151-154.
AB 7981

62

A. Ye. Vainerman
sci./materials
Dec 70

492,723

On Similar Operators, by G. M. Vainikko.
RUSSIAN, per, Dok Ak Nauk SSSR, Math.,
Vol 179, No 5, 1968, pp 1029-1031.
The American Mathematical Society
Vol 9, No 2, 1968

G. M. VAINIKKO

Sci/Math
Oct 68

363,520

G. M. VAINIKKO

The Perturbed Galerkin Method and the General
Theory for Non-Linear Equations, by
G. M. Vainikko.
RUSSIAN, per, Zurnal Vychislitelnoi Matematiki,
i Matematicheskii Fizika, Vol 7, No 4, 1967,
pp 723-751.
NTC 71-14221-124
Rept. NAVY/APL/JHU T-2115

Feb 72

On the Speed of Convergence of Some Approximate
Galerkin-type Methods in the Eigenvalue Problem,
by G. N. Vainikko,
RUSSIAN, per, Investiya VUZ, Matematika, No 2,
1966, pp 37-45.
Dept of Navy 5072/APL T-1940

66

Sci-Bath
Dec 66

315,535

24

Ways to Involve Youth in C Activities Discussed,
by Esko Vainionpaa, 6 pp.
FINNISH, np, Jansan Utiset, Helsinki, 23 Oct 1962,
p 4.
J. RS 49235

Esko Vainionpaa

We-Finland
rol
Nov 69

393.953

114

Born Approximation Excitation Cross Sections
for Atoms by Electrons, by L. A. Vainshtain,
I. I. Sobelman.
RUSSIAN, rpt, Lebedev Report No 66, Moscow,
1967, pp 1-32.
NLL Ref: 9091.9F (CLW-Trans 13)

L.A. Vainshtain

Sci-Phys
Mar 69

376,820

55-
New Species of Water Mite From Genus Hydrachna
Mull., its Taxonomy and Biology, by
B. A. Vainshtein.

RUSSIAN, per, Trudy Ak Nauk SSSR, Institut Biologiy,
Vnutrennikh Vod, Vol 12, No 15, 1966, pp 183-191.

Dept of Interior

BCF/OPF

A-36-Feb 1970-No 93

On loan

B. A. Vainsht^ein
B. A. VAYINSHTEIN

Sci/B&H
May 70

53
Data on the Biology and Taxonomy of Water Mites,
by B. A. Vainshtein.
RUSSIAN, per, Trudy Ak Nauk SSSR, Instituta Biologii
Vnutrennikh Vod, Vol 12, No 15, 1966. pp 192-198.

Dept of Interior

BCF/Off

A-36-Feb 1970-No 94

On Loan

Vainshtein
B. A. VAINSHTEIN

Sci/BGM
May 70

B. K. VAINOMAINEN

Cylindrical Function of Interatomic Distances
for Liquid Crystals. by B. K. Vainomainen
RUSSIAN, per J. Phys. Chem. Sov. USSR Phys. Vol 190,
No. 2, July 1971, pp. 311-314
Am Inst of Phys.
Vol. 16, No. 7, Dec. 1972

Mar 72

hexagonal Crystallic Structure of Catalase and the
Structure of its Molecules, by B. K. Vainshtein.
RUSSIAN, per, Dokl Akad Nauk SSSR, Vol 182, No 3,
1968, pp 569-572.

BBW NIH
4-7-69

38

Sci/B&M
Jun 69

B. K. Vainshtein
383, 119

Modern Crystallography, by B. K. Vainshtein,
RUSSIAN, BK, Современная Кристаллография, 1969.
PLENUM PRESS

99

B. K. Vainshtein
Sci/Phys
May 68

356,759

Economic Effectiveness of Investments
and New Techniques in Buildings,
by B. S. Vainshtein, ed.
RUSSIAN, bk, Ekonomicheskaya Effektivnost'
Kapital'nykh Vlozhenii i Vnedreniya Novykh
Tekhniki v Stroitel'stve, 1965.
NLL R-38898

B. S. Vainshtein

USSRU
Econ
USSR 66
MAY
ECON

301,021

Possibility of Observation of Absorption Lines in ⁶³
the radio Spectra of Quasars, by L. Vainshtein,
B. Synnayaev.
RUSSIAN, Ser. Astron. Tsirk. No 455, 1967, pp 2-4.
CIAFO No. 9692

sci/astrophys/
aug 69

388,663

L. VAINSHTEIN

Born Effective Cross Sections of Electron Excitation
of Atoms, by L. A. Vainshtein, I. I. Sobelman,
26 pp.

RUSSIAN, per, J quant Spectrosc Radiat Transfer,
no 8, 1968, pp 1491-1526.
ABC/ANL-Tr-816-70

? L. Vainshtein
Sci/Phy
Jun 70

On a Thermal Model of an Active Region
of the Solar Corona, by I.L. Beigman,
L. A. Vainshtein
RUSSIAN, per, Lebedev Physics Inst. AN
SSR Moscow, Preprint No. 94, 1969
CIA X 7184

Jan 70

401,286

L.A. Vainshtein

On the Diffuse X-ray Background of Outer Space. II.
by L. A. Vainshtein, R. A. Syumiayev.
RUSSIAN, per, Kosmicheskaya Issled, Vol 6, No 4,
1968, pp 635-637.
CIA X-6792

Nov 68

353,537

N.YA. Vainshtein

Rates of Heading Advance for Hydraulic
Tunnels, by N. Ya Vainshtein
RUSSIAN, per, Gidrotekhnicheskoe Stroitelstvo,
No 9, 1968, pp 40-43
NTC 71-15352-13M

mar 72

Histological Changes in Homograft on Man with
Filling of Extensive Bone Defects, by V. G. Vainshtein
11 pp.
RUSSIAN, rpt. Pirogov Society of Surgery,
2 April 1969.
Dept of Navy/NMS/15

V. G. Vainshtein

Sci/B&H
Mar 71

An Algorithm for Distinguishing Uncentered
Visual Pons, by V. S. Vainshtein. 5 pp.
RUSSIA, rpt. Moscow. Vsesoyuznyy Institut
Nauchnoi i Tekhnicheskoy Informatsii. Avtomati-
cheskoy Otsenivayushchego Teksta, 1967, pp. 86-89.
MF/FD/RU-23-1425-68

35

V. S. Vainshtein

SCI/B and M
Mar 70

404,407

90

X-Ray Spectral Study of Chemical Bonding in
Titanium Oxides of Variable Composition (Ti-Tic),
by E. E. Vainshtain.
RUSSIAN, per, Izv Sib Otd Ak SSSR, Ser Khim,
Nauk, No 3, 1965, pp 12-16.
*FTD-HT-25-989-68C

Sci-Chem
Oct 68

Ye.Ye Vainshtain

The Effect of Aluminum on the Nature and Distribution of Non-Metallic Inclusions in 18-Ton Binding Steel Ingots, by M. I. Vainshtok.

BURSTAH, per, Inv. VUE Chem Met., No 5,
1966, pp 45-50.
BRI 5151

M. I. Vainshtok

314,781

Sci - Methods and Equipment
Jan 67

The Effect of Aluminum on the Nature and
Distribution of Non-Metallic Inclusions
in 18t Ingots of Rimming Steel, by M. I.
Vainshtok.
SUSPSIAN, per, Inv. VIE Chern. Met., No 5,
1966, pp 45-50.
*BIBI 5151

94

M. I. Vainshtok

Sci-Materials
Oct 66

V. V. VAISBERG

On the Diffusion of Relativistic Electrons From
Discrete Radio Sources.
ASTRONOMICHEKII TSIRKULAR, No 526, pp 3-5, 1969.

NTC 73-10232-20H

Acc CSIRO Trans - NTC 73

Mar 73

Method of Calculating Flash-Evaporation
Desalination Plants, by M. B. Vaisblat,
5 pp.
RUSSIAN, rpt, Metod Rascheta Opresaitel'nykh
Ustanovok Mnogovennogo Ispareniya, 1967.

AEC

120

Sci - Phys
Apr 67

M. B. Vaisblat

Stochastic Approximation For Multiextremal
Problems in Hilbert Space, by E. M. Vaisbord,
D. B. Judin.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 181,
No 5, 1968, pp 1034-1037.
Am Math Society
Vol 9, No 4, 1968

E. M. VAISBORD

Jan 69

371,259

The Production of Anode Nickel in Oxygen Converters, by S. Ye. Vaidvud.
RUSSIAN, par, Tsvet Met., Vol 41, No 12, 1968,
pp 32-35.
ARS-RJ-5286

75

S. Ye. Vaidvud

Sci-Materials
Mar 70

403,229

Spectro-Analysis der Sulfur in Selfidized
Metal-Powder Components, by Yu. A. Vaiserman,
N. I. Shcherbin.
RUSSIAN, per, Porskaya Metallurgiya,
No 7 (31), 1965, pp 97-99.
AB 6759

85

yu. A. VAISERMAN

USSR
Sci/M&M
Jan 66

204,683

I S K U R I S M A N

Fine Morphology of Spore Formation in
Clostridium septicum, by I. S. KURISMAN,
RUSSIAN, per, No. 107/14/1971, 1971, 99-968-771
Vol. 201, No. 4, December 1971, pp. 968-771

OB

June 72

Dietitic Problems Caused by Underwater Houses, by
Raymond Vaissiere.
PHLUSC, M.T., Seventh Conference on National Dietitic
Held at Marseilles 18 May 1966, pp 3-7.
Dept of Navy NavShips Trans No 1119

Raymond Vaissiere

PROM ARIVAL OF THE COMMANDER, NAVAL SHIPS SYSTEMS
CONF ID
Oct 68 368,239

Thermodynamics of Vapor Liquid Flow, by ⁹⁵
M. D. Vaisman.
RUSSIAN, per, Termodynamika Parozhidkost-
nykh Potokov, 1967, 272 pp.
*NASA TT F-612

M. D. Vaisman

Sci-Phys
June 69

B. Vaitkevicius
Devotion to the Revolution, by B. Vaitkevicius,
6 pp.
LITHUANIAN, per, Mesa, Vil'nyus, 7 Aug 1965,
No 184, p 4.
JPRS 55623

Apr 72

The Share of Hungary in World Trade, by Imre
Vajda, 13 pp.
SERBO-CROATIAN, per, Ekonomska pregled,
No 4-5, April-May, 1966, pp. 227-242.
JPRS 37885

30

IMRE VAJDA

EE-Hungary
Econ
Oct 66

311,999

External Balance, Meotechnology, and Economic
Reform, by Imre Vajda, 15 pp.
HUNGARIAN, per, Kozgazdasagi Szemle, No. 6,
June 1967, pp. 679-691.
JPBS 41935

14

IMRE VAJDA.

EE-Hungary
Econ
Aug 67

333,441

Development of Hungary's Position in the International Division of Labor, by Imre Vajda, 25 pp.
HUNGARIAN, per, Kozzatitomasi Szemle, '65 4, Apr 65,
pp. 424-452.
JPRS 30106

EE-Hungary
Econ
May 65

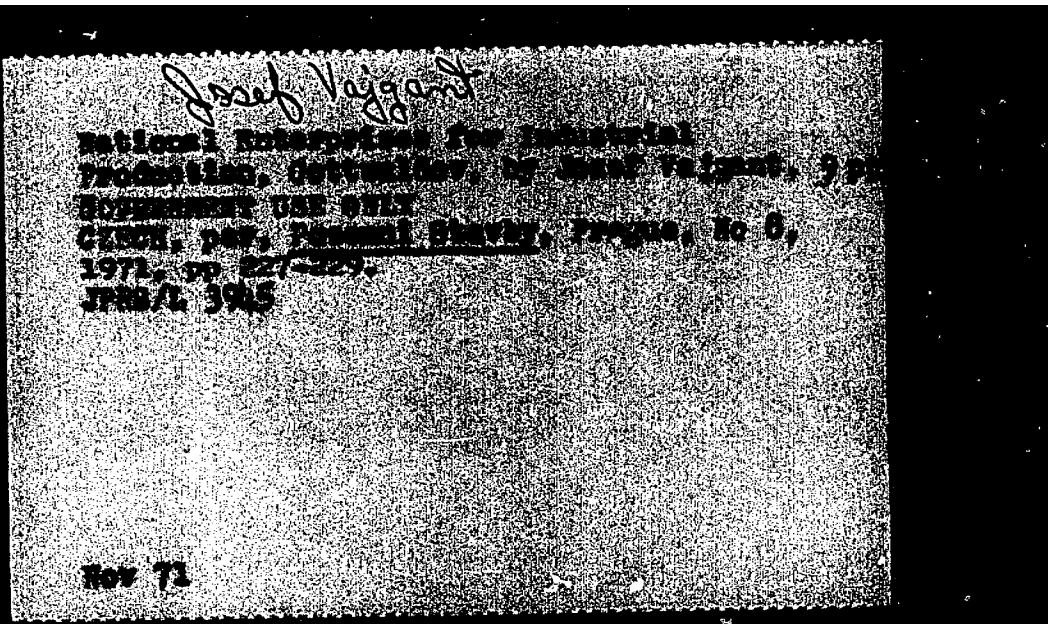
15
279,921

Development of Production of Petrochemical
Starting Substances, by Laszlo Vajda, 21 pp.
HUNGARIAN, per, Magyar Kemikusok Lapja, Vol
XXI, No 5, 1966, pp. 272-278.
JPRS 37581

Laszlo Vajda

EE-Hungary
Econ
Oct 66

312,426



Joint Joints of Thermoplastic Materials,
by Wojciech,
CZEGI, per, July, Mar-Apr, 1965,
pg 45-47.
*AMI 1-7727
ID 3204032065

SCI - Magr
SCI 65

Heat Joints of Thermoplastic Materials,
by Vajgenti.
CZECH, per, Obaly, Mar, Apr 1965, pp 43-47.
ACIA I-7727
ID 2204052065

145

Vajgenti

Sci - Phys
Nov 65

291,830

Which Way are the University Students Going?
by Peter Vajo, 13 pp.
HUNGARIAN, per, Tarsadalomi Szemle, Jan 1967.
RFE Hungarian Press Survey
No 1786
27 January 1967

319,863

Hungary
Soc
Mar 67

90

Medical Care Available to Farmers Appraised,
by Vera Vajs-Djordjevic, Dragoljub Djordjevic,
17 pp.
SRBO-CROATIAN, per, Karadno Zdravstvo, Belgrade,
Feb 1969, pp 46-53.
JPRS 48394

VERA Vajs-Djordjevic

Sci-B and M
July 69

388.047

Twenty Year Development of the Hungarian
Petroleum Processing Industry, by László
Vajtha, 20 pp.
HUNGARIAN, per, Magyar Rendkörülönkép, Vol
XX, No 4, Apr 1965, pp. 190-195.
JPIC 30707

10

EE-Hungary
Econ
Jul 65

232,906

A
See also its of the Experimentation with the
New System of National Economic Management, by
Ist. Benov and Vl. Vukanov, 15 pp.
BULGARIAN, per, Ekonomska nishnja, No. 7,
Sept. 1966, pp. 110-111).
CLASS 3433

16

Vl. Vukanov

SR-Bulgaria
Econ
Rev 6c

313,93b

New Conditions for the Formulation of the Plan
for 1966, by Vladimir Vakarov, 12 pp.
BULGARIA, per, Planova sproshtstvo i statistika,
No 4, Apr 1965, pp. 42-52.
JPNB 30330

EE-Bulgaria
Econ
Jul 65

232,731

Funds of Enterprises, by Stanislav Bonev and
Vladimir Vakarov, 6 pg.
BULGARIA, sp., Ikonomicheski zhivot, No. 16,
22 Nov 1966, 2. 4.
JPRS 39364

14

Vladimir VAKANOV

EE-Bulgaria
Scon
Jan 67

316,976

Labor Force Distribution, by Dimitur Vakarelski,
6 pp.
BULGARIAN, per, Narodni Sveti, Vol XVI, No.
4, Aug 1966, pp. 41-45.
JPRS 38902

VAKARELSKI, Dimitur

EE-Bulgaria
Soc
Dec 66

314,404

Alleviation of Unemployment Problems Examined,
by Budimir Vakasinovic, 5 pp.
SRBI-CRATAN, per, ~~ustina~~, No 7, July 1968,
pp 9-14.
JPRS 46393

22

Budimir VAKASINOVIC

Shugo
seen
Sep 68

367,204

Achievements and Duties of Scientific-Research Institutions in Industry and Mining, by I.
Vukçolliu, 5 pg.
ALBANIA, op, Zeri i Popullit, 29 May 1965,
pp. 8-9.
JWIS 31083

BB-Albania
Recd
Aug 65

263,875

Concerning the Quality of Production and of 9
Work in the Machine Industry, by Frakli
Vehaflliu, 6 pp.
~~Amro~~, pp. Zeri i Popillit, No 09, 14 Apr
1965, pp. 2-3.
JPSB 30360

EE-Albania
Econ
Jun 65

231,404

Analytical Solution of the Integral Equation
of the Oscillations of Thin Profiles in a
Cascade, by V. P. Vakemchik,
RUSSIAN, per, Inzh. Zhurnal, Vol V, No 3,
1965, pp 555-560. P944058467
NSTIC Tr No 1832

V. P. Vakemchik

Mar 67

320,268

Experience in Creating Information-Retrieval
Language Via Computer Technology, by
V. K. Vakhtelov, A. A. Mikhaylova, et al. 9 [?].
MLIDN, ser. Trudy Vsesoyuznoy Konferentsii po
Informatsionno-Poiskovym Sistemam i Avtomati-
Zirovannoy Rabotke Nauchno-Tekhnicheskoy
Informatsii, No. 1, 1967, pp 134-142
AIV/PTD/A-24-130-69

59

V. K. Vakhtelov

sci/electronics
Jan 70

399,776

Special-Purpose Digital Computer for Information Retrieval, by V. K. Vakhabov, I. K. Sheremet'yev.

8 pp.

RUSSIAN, rpt, Trudy Vseses Konferentsii po Informatsionno-Poliskovym Sistemam i Avtomatizirovannym Obrabotkam Nauchno-Technicheskikh Materialov, 1966, pp 87-91.

AIR/PID/MF-24-104-69

V. K. Vakhabov

Sci-Elec
Nov 69

395,885

An Experiment of Creation of an Information
Retrieval Language on Computer Engineering,
by Vakhabov, V. K. ; Mitheylova, A. A. ; 9 pp.
BUEGLAN, rpt, Vsesoyuznaya Konferentsiya Po
Informatsionno-Poiskovym Sistemam I
Avtomatizirovannoy Obrabotke Nauchno-Tekhnicheskoy
Informatsii, 3d Moscow, 1966, Trudy, 1967, IV
156-161.
AIR/FTD/MT-24-409-69

V.K. Vakhabov
sci/Electronics
spr 70

40,900